

Figure 1

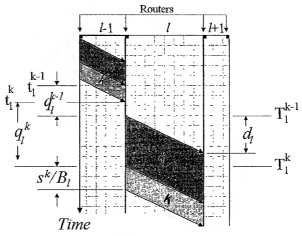


Figure 2

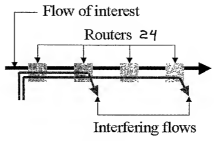


Figure 3

Probe 1			Probe 2		Routers	
Field 1	Field 2	Field 3	Field 4	Field 5	Field 6	
$\sum_{i=0}^{l-1} q^{probe_1}$	Max:	$\sum_{i=0}^{l-1} q_{i}^{probe_{2}}$	Max:	$\sum_{i=0}^{I-1} q^{i}$	$\sum_{i=1}^{l-1} \Delta q_i^{voice}$	

Figure 4

. 1		
oice $q_{l_{pr}}^{vo.}$	ice $\stackrel{\wedge}{\Delta} q_I^{\nu_i}$	oice
oice $q_{l_{pr}}^{vol}$	ice $\bigwedge_{evious} \bigwedge_{i} q_{i}^{v_{i}}$	oice
	oice q_1^{vo}	

Figure 5

	Probe Queuing Delay	Transmission Delay
Probe 1	$q_{I}^{probe_{1}}$	(s^{probe_l}/B_l)
Probe 2	$q_l^{probe_2}$	(s^{probe_2}/B_l)

Figure 6

	Inferred From Probe 1		Inferred From Probe 2		Network	Network
	Field 1	Field 2	Field 3	Field 4	Field 5	Field 6
	$l-1$ $probe_1$	Max:	I_1 probe ₂	Max:		
Forward. Collector	$\sum_{i=0}^{i-1} q$	$q_i^{\text{voice}} + s^{\text{probe}_1} / B_i$	$\sum_{i=0}^{l-1} q q$	$q_i^{\text{voice}} + s^{\text{probe}_2} / B_i$	$\sum_{i=0}^{l-1} q q_i$	$\sum_{i=0}^{l-1} \hat{\Delta} q_i^{voice}$
For		i=0,, l-1		i=0,, l -1		
	l−1 probe₁	Max:	, probes	Max:		
Reverse Collector	$\sum_{i=0}^{l-1} q^{probe_1}_{i}$	$q_i^{voice} + s^{probe_l} / B_i$	$\sum_{i=0}^{l-1} q q$	$q_i^{\text{voice}} + s^{\text{probe}_2} / B_i$	$\sum_{i=0}^{l-1} q q$	$\sum_{i=0}^{l-1} \Delta q_i^{voice}$
Re	V	i=0,, l-1		i=0,, l-1		

Figure 7

	Probe 1	Probe 2
Departure Time (From AR)	$T_{AR}^{\ probe_1}$	$T_{AR}^{\ probe_2}$
RTT (Round-Trip Time)	RRT_{probe_1}	RRT_{probe_2}
Arrival Time (At Correspondent Node)	t probe ₁ CN	t probe ₂ t CN
Departure Time (From Correspondent Node)	$T_{CN}^{\ probe_1}$	$T_{CN}^{\ probe_2}$
Arrival Time (At AR)	t probe _l AR	$t_{AR}^{\ probe_2}$

Figure 8

Delay (Δ)	$\tau_{total} = \tau_0 + \tau_1 + \dots + \tau_{l-1}$
Jitter (Δτ)	$\Delta \tau_{total} = \sqrt{(\Delta \tau_0)^2 + (\Delta \tau_1)^2 + \dots + (\Delta \tau_{l-1})^2}$
Bandwidth (B)	$B_{total} = \{\min(B_i); i = 0,,(l-1)\}$
Packet Loss (L)	$L_{total} = 1 - [(1 - L_0) \times (1 - L_1) \times \times (1 - L_{l-1})]$

Figure 9

1. S Estimation	Router Monitoring		Probing	Processing	L2+L3 Combining
Fnase 1: End-to-end QoS Estimation	Queuing Estimate Updating	Jitter Estimate Updating			

se 2: Selection	QoS Ranking		QoS Classification	Load Balancing	Cost-	User Preferences
Phase: AR/AP Sel	Weighting- Based	Perception- Based				<u> </u>

Figure 10